

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/002861	US-PGPUB; USPAT	OR	ON	2005/02/01 10:44
L2	1	"5523991".pn.	US-PGPUB; USPAT	OR	ON	2005/02/01 11:22
L3	1	"6665138".pn.	US-PGPUB; USPAT	OR	ON	2005/02/01 11:30
L4	1	(codetrain (code near train)) same (amplitude) same (resynch\$5 synch\$8)	US-PGPUB; USPAT	OR	ON	2005/02/01 11:33
L5	0	(codetrain (code near train)) same (vga) same (resynch\$5 synch\$8)	US-PGPUB; USPAT	OR	ON	2005/02/01 11:33
L6	1	(codetrain (code near train)) and (vga) same (resynch\$5 synch\$8)	US-PGPUB; USPAT	OR	ON	2005/02/01 11:34
L7	129	(codetrain (code near train)) and (vga (amplif\$5 amplitu\$7)) same (clock\$5 resynch\$5 synch\$8)	US-PGPUB; USPAT	OR	ON	2005/02/01 11:35
L8	117	(codetrain (code near train)) and (vga (amplif\$5 amplitu\$7)) same (clock\$5 resynch\$5 synch\$8)	USPAT	OR	ON	2005/02/01 11:35
L9	8	(codetrain (code near train)) and (vga (amplif\$5 amplitu\$7)) same (clock\$5 resynch\$5 synch\$8) and "360"/\$.ccls.	USPAT	OR	ON	2005/02/01 11:51
L10	18	(codetrain (code near train)) and (vga (amplif\$5 amplitu\$7)) same (clock\$5 resynch\$5 synch\$8) and "369"/\$.ccls.	USPAT	OR	ON	2005/02/01 11:57
L11	2	(codetrain (code near train)) and (vga gain) same (clock\$5 resynch\$5 synch\$8) and "369"/\$.ccls.	USPAT	OR	ON	2005/02/01 11:58
L12	20	(codetrain (code near train)) and (vga gain) same (clock\$5 resynch\$5 synch\$8)	USPAT	OR	ON	2005/02/01 12:01
L13	1	(codetrain (code near train)) same (vga gain) same (clock\$5 resynch\$5 synch\$8)	USPAT	OR	ON	2005/02/01 12:05
L14	20	(codetrain (code near train)) and (vga gain) same (clock\$5 resynch\$5 synch\$8)	USPAT	OR	ON	2005/02/01 12:41
L15	1	(codetrain (code near train)) and mean and (std or (standard near deviation)) and (noise)	USPAT	OR	ON	2005/02/01 12:42
L16	4	(codetrain (code near train)) and mean and (std or (standard near deviat\$5))	USPAT	OR	ON	2005/02/01 13:46

L17	0	(codetrain (code near train)) and ((standard near deviat\$5)) and noise near autocorrelation	USPAT	OR	ON	2005/02/01 13:47
L18	0	(codetrain (code near train)) and ((standard near deviat\$5)) and noise near autocorrela\$8	USPAT	OR	ON	2005/02/01 13:47
L19	0	(codetrain (code near train)) and ((standard near deviat\$5)) and noise near correla\$8	USPAT	OR	ON	2005/02/01 13:47
L20	3	(codetrain (code near train)) and ((standard near deviat\$5)) and signal near (average mean)	USPAT	OR	ON	2005/02/01 13:49
L21	44	(servo) and ((standard near deviat\$5)) and signal near (average mean)	USPAT	OR	ON	2005/02/01 13:49
L22	0	(servo) and ((standard near deviat\$5)) and signal near (average mean) and (autocorrela\$8)	USPAT	OR	ON	2005/02/01 13:49
L23	17	(servo) and ((standard near deviat\$5)) and signal near (average mean) and (correla\$8)	USPAT	OR	ON	2005/02/01 13:53
L24	9	(servo) and ((standard near deviat\$5)) and signal near (average mean) and (correla\$8)	US-PGPUB	OR	ON	2005/02/01 13:57